

**IN THE CLAIMS:**

*Please amend the claims as follows:*

1. (currently amended) A method for transferring data from a source application to a target application, the method comprising:
  - tracing anthe latest operation relating to the source application automatically right after said operation has occurred,
  - extracting at least one item from said operation,
  - recording said item into a file automatically,
  - calling said file by the target application for selecting and pasting the item to said target application.
2. (original) The method according to claim 1, wherein the item is selected from the file by means of a clipboard.
3. (original) The method according to claim 1, wherein more than one operations are traced and recorded.
4. (cancelled)
5. (original) The method according to claim 1, wherein the file is a log file.
6. (original) The method according to claim 1, wherein at least one of the following operations: handling, receiving, sending, downloading, creating, deleting, is traced.
7. (original) The method according to claim 6, wherein said item is a content of the operation or a property of the operation.

8. (original) The method according to claim 1, wherein the source application and the target application are located within one application program.
9. (original) The method according to claim 1, wherein the source application and the target application are located in different application programs.
10. (original) The method according to claim 1, wherein the source application and the target application are located in different devices.
11. (original) The method according to claim 1, wherein said file is shared between application programs of a computing device.
12. (currently amended) The method according to claim 1, wherein a media type of the item is identified.
13. (currently amended) The method according to claim 12, wherein said media type belongs to one of the following groups: image, audio, video, text, URL, phonebook entry, music, calendar event, wallet and error message.
14. (currently amended) The method according to claim 12, wherein said media type is used for classifying the item.
15. (currently amended) A device for computing, said device comprising a source application, a target application and configured:
  - for tracing anthe latest operation relating to the source application automatically right after said operation has occurred,
  - for extracting at least one item from said operation,
  - for storing said item in a file automatically,said file arranged to receive an access command from the target application and to present items from the file.

16. (original) The device according to claim 15, wherein one or many item from the file is selected to be accessed by the target application.

17. (cancelled)

18. (original) The device according to claim 15, wherein the file is a log file.

19. (previously presented) The device according to claim 15, also configured for at least one of the following operations: messaging, calling, imaging, browsing, using application programs and selecting.

20. (previously presented) The device according to claim 19, wherein said extracting is configured to extract the item from a content of the operation or from a property of the operation.

21. (original) The device according to claim 15, wherein the source application and the target application are located within one application program.

22. (original) The device according to claim 15, wherein the source application and the target application are located in different application programs.

23. (previously presented) The device according to claim 15, configured for exchanging data with another device.

24. (currently amended) The device according to claim 15, further configured for identifying a media type of the item.

25. (currently amended) The device according to claim 24, further configured for classifying the item based on its media type.

26.(original) The device according to claim 15, wherein said operation is implemented without user action.

27.(previously presented) The device according to claim 15, further configured for manual copying.

28.(previously presented) The device according to claim 15, further configured for mobile communication.

29.(original) A system for implementing the method of claim 1.

30.(currently amended) A computer program product, comprising a memory and a computer program comprising instructions stored on said memory for execution by a processor for

- tracing anthe latest operation relating to one application automatically right after said operation has occurred,
- extracting at least one item from said operation,
- recording said item into a file automatically,
- calling said file by another application for selecting the item to be pasted.

31.(cancelled)

32.(cancelled)

33.(previously presented) The method according to claim 1, further comprising: calling said file by the target application; selecting and pasting the item to said target application.

34. (new) The method according to claim 1, wherein a media type of said item belongs to one of the following groups: image, audio, video.

35. (new) the method according to claim 1, wherein said target application is a multimedia messaging service message.

36. (new) The method according to claim 1, wherein the method further comprises presenting said item in a list utilizing a check-box feature for selecting.

37. (new) The method according to claim 1, wherein said file comprises items of different media types.

38. (new) The method according to claim 1, wherein said operation is a phone call and said item is a phone number; or said operation is a camera shot and said item is an image; or said operation is a site downloaded from a network and said item is the URL of the site.

39. (new) A device comprising:

- a source application,
- a target application,
- means for tracing the latest operation relating to the source application automatically right after said operation has occurred,
- means for extracting at least one item from said operation,
- means for storing said item in a file automatically,

said file arranged to receive an access command from the target application and to present items from the file.